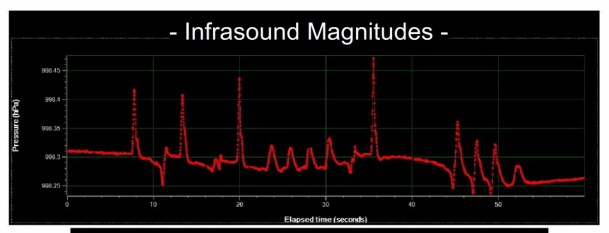
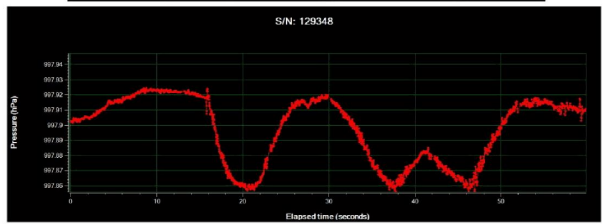
Atmospheric Measurements



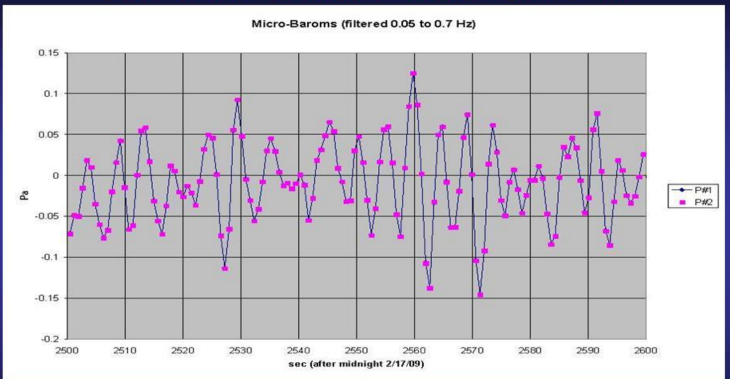


- Doors Opening & Closing - 10 Pa Magnitude -



- Spelling UW - 5 Pa Magnitude = 0.5 m Altitude Change -

Pacific Ocean Microbaroms Using IIR Filter



Residual Noise Between Two Independent Barometers = 0.4 mPa

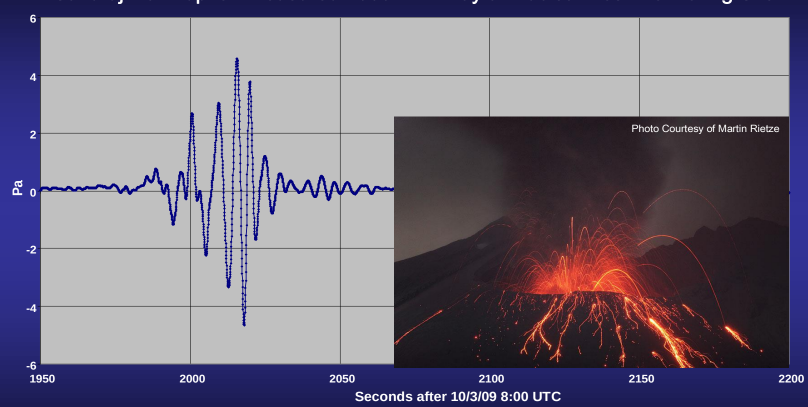


Space Shuttle Pressure Signature

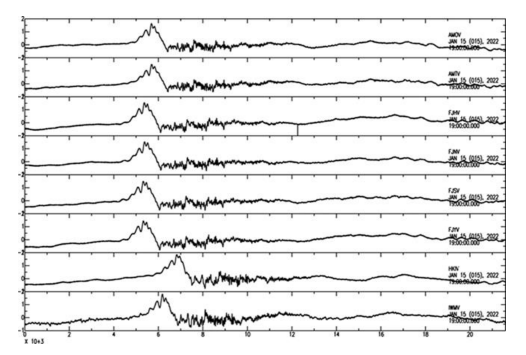


Time (PDT) April 20, 2010





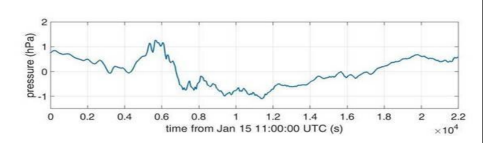
Tonga eruption generated infrasound signals measured on the Japanese Volcano Monitoring Network (V-Net)





Distance Tonga to Japan = 5,034 miles (8,020 Km)

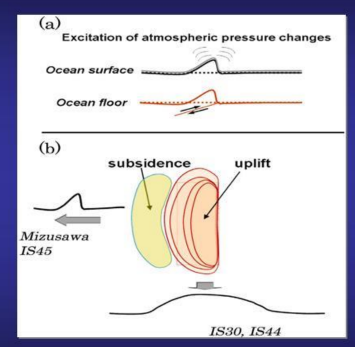
Tonga Eruption Measured in Seattle

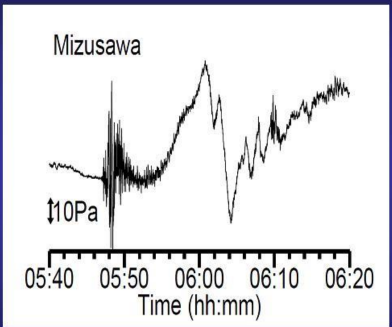


Distance Tonga to Seattle = 5,777 miles (9,189 Km)



Infrasound Detection of Tsunamis





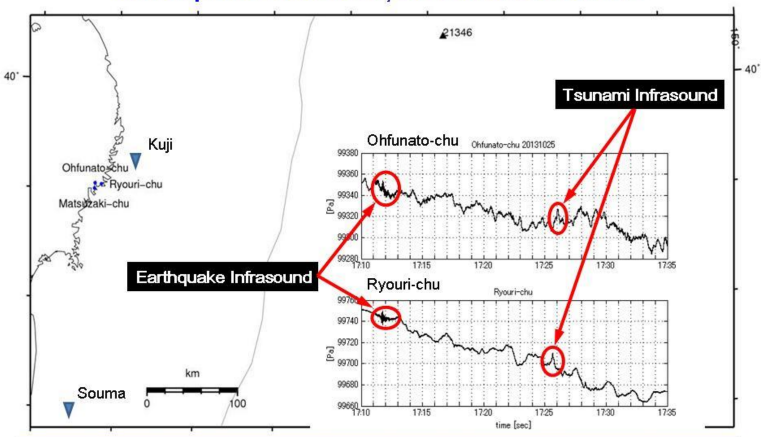
Plot courtesy of Dr. Nobuo Arai



Prototype Tsunami Infrasound Warning Systems with Nano Baro Sensors Deployed at Ohfunato (Tohoku region)



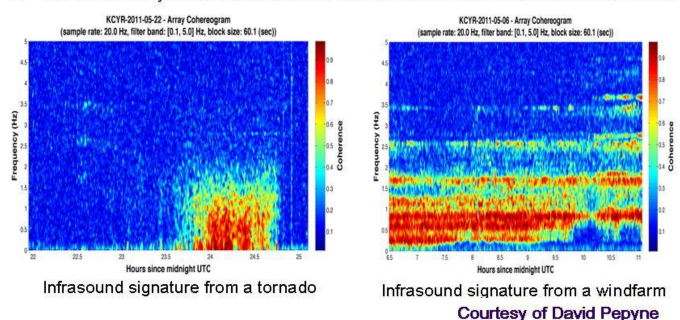
Infrasound signals associated with the outer-rise earthquake of Oct. 25, 2013 were detected.

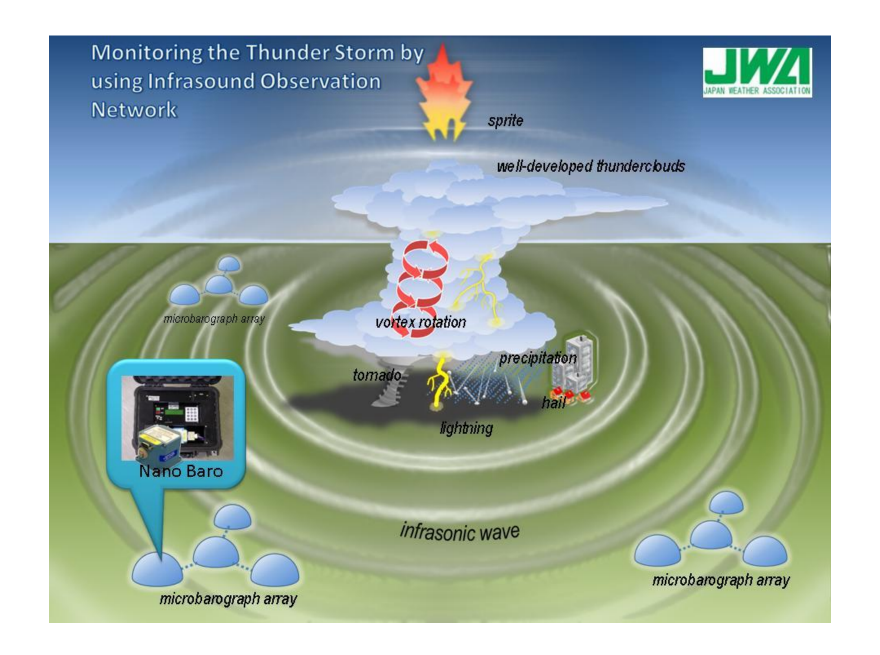


Outer-rise earthquake (Mw=7.1) 2013/10/25 17:10 (UTC), 10/26 02:10 (JST) Observed tsunamis: Kuji 18:23 (UTC) 40 cm & Souma 18:38 (UTC) 40 cm

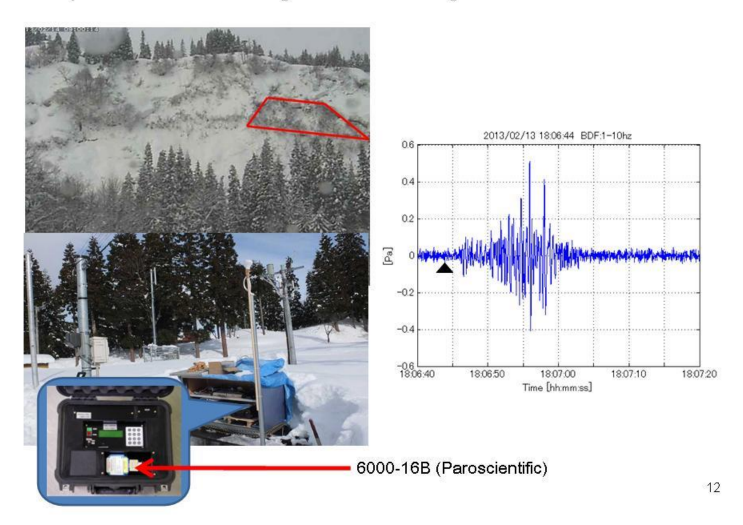
Tornado detection with Nano Baro

- UMass CASA radar network in Oklahoma
 - The main objectives of CASA's Oklahoma radar network was tornado early detection
 - It had been shown (e.g., Bedard) that tornadoes produce infrasound (~1Hz sound waves)
 - We deployed infrasound arrays at two of the Oklahoma radar sites
- Results (presented at AMS in New Orleans and the EGU in Vienna)
 - Verified the ability of the Paroscientific barometers to detect distant tornadoes
 - Verified the ability of the Paroscientific barometers to detect wind turbine infrasound emissions

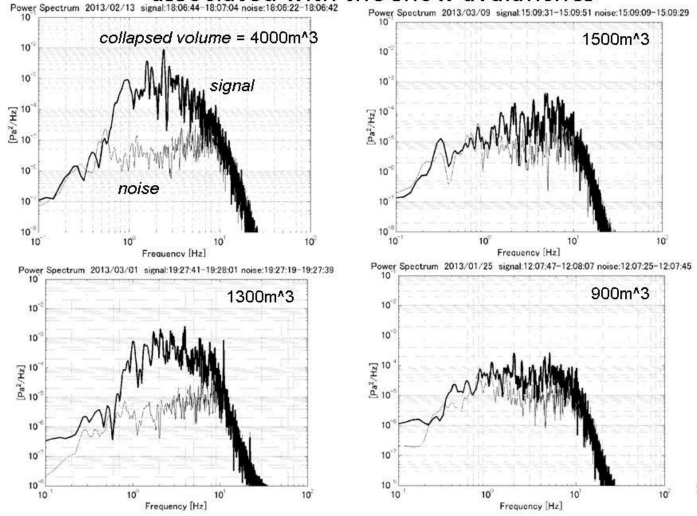




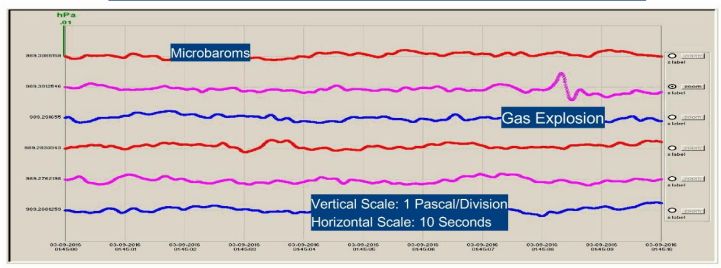
System for Monitoring the Acoustic Signals of Snow Avalanches

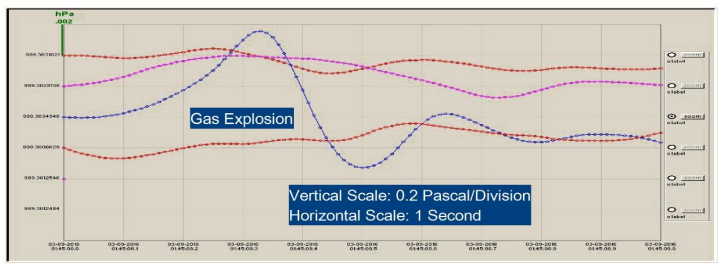


The power spectrum of the infrasound signals associated with the snow avalanches Power Spectrum 2013/02/13 signal:18:06:44-18:07:04 noise:18:06:22-18:06:42



Seattle Gas Explosion – March 10, 2016





GPS Meteorology



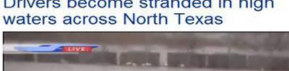
GPS Determination of Precipitable Water Vapor

- Measure Total Delay = Ionospheric + Neutral Delays
- Ionospheric Delay (frequency dependent) determined by comparing L1 & L2 GPS signals
- Neutral Delay=Wet Delay + Hydrostatic Delay (Barometric Pressure, Temperature, Humidity dependent)
- Calculate Precipitable Water Vapor from Wet Delay

GPS-MET and Nano Baro for Flood Forecasting Drivers become stranded in high

- Improved flood forecasting benefits from a radar network coupled with a hydrologic model
- A key variable for precipitation forecasting is atmospheric water content
- High spatial-temporal resolution estimates of atmospheric water content can be made with GPSmeteorology

Courtesy of David Pepyne





Street flooding North of DFW, Jan. 2012



Atmospheric Tides at Harvard Vault

Andreas Muschinski analyzed a 15-day long series of pressure data acquired with a Paroscientific Barometer at the Harvard Vault.

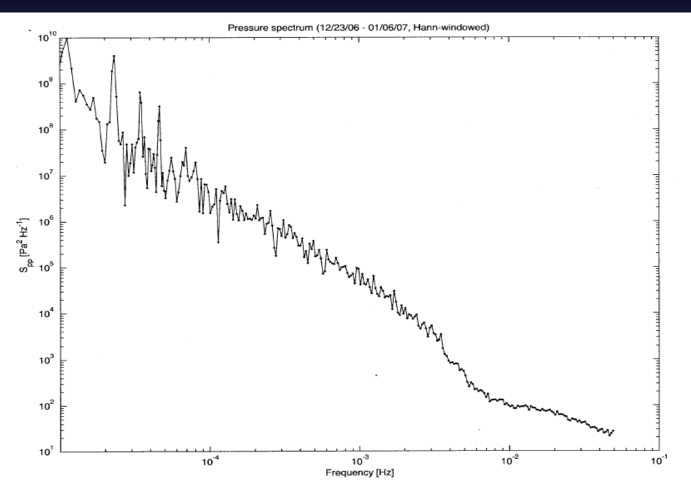
The solar atmospheric tides can be clearly seen in the frequency spectrum of the pressure fluctuations.

The observed amplitudes are:

12 hour tide amplitude---100 Pa 8 hour tide amplitude---40 Pa 6 hour tide amplitude----8 Pa

We thank Robert Busby and John Collins of IRIS for conducting the tests and providing the data, Harvard University for use of their facility, equipment and seismic data, and Quanterra, Inc. for their collection, integration and installation assistance.

Atmospheric Tides at Harvard Vault



Atmospheric Tides at Harvard Vault

